

1                   **TITLE**2                   UNIVERSAL METHOD AND APPARATUS  
3                   FOR COMMUNICATION BETWEEN DEVICES4                   **ABSTRACT OF THE DISCLOSURE**

5  
6     Apparatus and method of the present invention, is able to receive information written in a non-  
7     negotiated language, such as Extensible Markup Language (XML), and determine to what extent  
8     the information can be discerned. If the information can be discerned, it is processed to the  
9     extent it is capable of being discerned. Otherwise, to the extent the information is not capable of  
10    being discerned information is disregarded and not processed. In further aspects of the present  
11    invention, multiple messages may be broadcast and received by the apparatus and method of the  
12    present invention. Such messages may be broadcast in a wired environment or a wireless  
13    environment without the need for a predetermined fixed handshaking protocol, to systems, such  
14    as a personal digital assistant.